

NABARD

Chintadeni

Schedule XLM-Form No. 134

Makhdompur Bhamausa Sadak Nia Taro Bhagow

E. E. R. (c) D. (c) DIVISION
G.P.X.D.

A. E. R. (c) SUB-DIVISION
W.A.Z.I. GRANT

MESSAGE BOOK

2823

Page 14 - ~~Page 15~~ PTO 076118

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Ist on A/C Bill

Name of work: Const of rural road from
Makhadumpur Bhamania Sadak
via Parwa Bhamania Sivamagan
- bari alihna pakor To Baluga

Agent: Chat Garhi Tak under NABARD
Agency: Chintu Devi
Agency - T/No/NABARD/SBD/2019-20
Date: 17/12/19
TOC: 16/12/2020
Date of Measurement: 24/4/20

① Setting out of working

BML Pillar rododo -

03 nos

② Pin 2 fixing neff pillar

10 nos

③ Cleaning & grubbing of

road (end) dudwali

$$2 \times 20 \times 30.0 \text{ m} \times 3.50 \text{ m} = 4200 \text{ m}^2$$

$$2 \times 20 \times 30.0 \text{ m} \times 3.50 \text{ m} = 4200 \text{ m}^2$$

$$2 \times 20 \times 30.0 \text{ m} \times 3.50 \text{ m} = 4200 \text{ m}^2$$

$$2 \times 20 \times 30.0 \text{ m} \times 3.50 \text{ m} = 4200 \text{ m}^2$$

$$2 \times 3 \times 30.0 \text{ m} \times 3.50 = 630 \text{ m}^2$$

$$2 \times 1 \times 10.0 \text{ m} \times 3.50 = 70 \text{ m}^2$$

$$= 17800 \text{ m}^2$$

Continuation of 1.75 Hectare

3rd Year Maintenance

53

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - 3rd Year Maint of road from Makrdeopur Bhagwa Sadak via Tarwa Bhagwa Siwan, Bihar, Almora					
Pokar to Bewalhata Tarwa					
Agency - Chintadewri					
Agt No - 741 NABARD SBM 2019-20					
Date - 17.12.19					
ADC - 11.01.21					
(1) Restoration of rain culv.	118.3943				
(2) Making up of Bounding	949.2241				
(3) Repair of Pot holey	126.5643				
(4) Patch & repair over bituminous.	126.5641				
(5) Maint of C/D Noth.	8.0040				
(b) Painting on parapet	192.7741				
Others					
Excess					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Road making with hot applied.					
				360.0042	
(8) Road making with hot applied.					
				140.0041	
(9) Land					
				281.24	
(10) Land				112.3943	
(11) Restoration of road					
				0.379 = 59	
P 53					$\text{L} = 42661 \text{ m}$
(2) Making up of Roads.					
				949.2242	
P 53					$\text{L} = 53985 \text{ m}$
(3) Repair of pot holes.					
				126.5643	
P 53					$\text{L} = 23376 \text{ m}$
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Patch repair over bituminous.					
P/53	126.5641				
	$\circ 162 = 51$	$b = 30.568 = 00$			
(5) Mast of C/D Worthy					
P/53	8.0010				
	$\circ 1102 = 80$	$b = 8829 = 00$			
(6) Painting on asphalt.					
P/53	192.7741				
	$\circ 95 = 63$	$b = 18435 = 00$			
(7) Road marking with lot applied					
	Painted				
P/54	360.0041				
	$\circ 735 = 40$	$b = 264744 = 00$			
(8) Road marking with lot applied.					
P/54	140.0041				
	$\circ 820 = 57$	$b = 114880 = 00$			
	$b = 547411 = 00$				
(1) Below 10.1.5	$b = 54741 = 00$				
813184		$b = 492670 = 00$			
	$\cancel{1}$				

Continuation